ELECTROPHOTOGRAPHIC PHOTOSENSITIVE DRUM, PROCESS CARTRIDGE AND IMAGE FORMING APPARATUS THEREIN

BACKGROUND OF THE INVENTION

5 Field of the Invention

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The present invention relates to an electrophotographic photosensitive drum for use in a copier, printer and the like adopting electrophotography system, a process cartridge employing the electrophotographic photosensitive drum and an electrophotographic image forming apparatus using the same.

Description of Related Art

The electrophotographic image forming apparatus

forms an image on a recording medium using the

electrophotographic image forming system. Then, the

electrophotographic image forming apparatus includes,

for example, an electrophotographic copier, an

electrophotographic printer (e.g., a laser beam

printer, an LED printer and the like), a facsimile

unit, a word processor and the like.

The process cartridge is a cartridge in which charging means, developing means or cleaning means as process means is integrated with the

25 electrophotographic photosensitive drum and this cartridge is attachable to/detachable from the electrophotographic image forming apparatus main body.

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At least one of the charging means, the developing means and the cleaning means as process means is integrated with the electrophotographic photosensitive drum so as to form a cartridge, which can be attached to/detached from the electrophotographic image forming apparatus main body. Alternatively, at least the developing means as process means is integrated with the electrophotographic photosensitive drum so as to form a cartridge, which can be attached to/detached from the electrophotographic image forming apparatus main body.

Conventionally, the image forming apparatus using the electrophotographic image forming process adopts process cartridge system in which the electrophotographic photosensitive drum and process means which acts for the electrophotographic photosensitive drum are integrated so as to form a cartridge, which can be attached to/detached from the image forming apparatus main body. Because this process cartridge system allows a user himself to carry out its maintenance without help of a service personnel, the operability of this apparatus can be improved remarkably. For the reason, the process cartridge system has been widely used in the image forming apparatus.

In such a process cartridge, its photosensitive

drum is constructed so that flanges are fixed on end portions of a cylindrical electro-conductive body having a photosensitive layer provided on the surface thereof. The cylindrical electro-conductive body and the flanges are coupled firmly through caulking by bending part of the cylinder inwardly. Further, the photosensitive drum is journalized by a bearing disposed at a predetermined position of the cartridge casing such that it is capable of rotating integrally with a supporting shaft supported rotatably. Drive transmitting means which receives a drive form the image forming apparatus main body to rotate the photosensitive drum is provided at an end of the supporting shaft.

The present invention is an advancement from the conventional technology.

SUMMARY OF THE INVENTION

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An object of the present invention is to

20 provide an electrophotographic sensitive drum in

which the rotation accuracy thereof is improved, a

process cartridge and an electrophotographic image

forming apparatus.

Another object of the present invention is to
25 provide an electrophotographic sensitive drum which
can suppress deformation of a hole portion for
supporting the electrophotographic sensitive drum

rotatably, a process cartridge and an electrophotographic image forming apparatus.

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A further, object of the present invention is to provide an electrophotographic photosensitive drum having an improved looseness resisting strength between the flange and the cylinder, a process cartridge and an electrophotographic image forming apparatus.

A further, object of the present invention is

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having an improved rotation resisting strength

between the flange and the cylinder, a process

cartridge and an electrophotographic image forming

apparatus.

A further object of the present invention, 15 there is provided an electrophotographic photosensitive drum for use in an electrophotographic image forming apparatus and supported rotatably by a drum shaft, comprising: a cylinder having an electrophotographic photosensitive member provided on 20 the surface thereof; and flanges provided on end portions in the axial direction of the cylinder, wherein the flange has an outer peripheral portion, a hole portion engaging the drum shaft and multiple 25 ribs extended radiantly in the radius direction, and the flange is caulked by bending part of the cylinder inwardly in the radius direction at two positions

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opposing each other across the hole portion, the two positions being other than positions at which the multiple ribs intersect the outer peripheral portion in the extending directions thereof.

5 A further object of the present invention is to provide a process cartridge attachable to/detachable from an electrophotographic image forming apparatus, comprising: (i) a cartridge frame body; (ii) a drum shaft supported by the cartridge frame body; and 10 (iii) an electrophotographic photosensitive drum supported rotatably by the drum shaft, including a cylinder having an electrophotographic photosensitive member provided on the surface thereof; and flanges provided on end portions in the axial direction of 15 the cylinder, wherein the flange has an outer peripheral portion, a hole portion engaging the drum shaft and multiple ribs extended radiantly in the radius direction, and the flange is caulked by bending part of the cylinder inwardly in the radius 20 direction at two positions opposing each other across the hole portion, the two positions being other than positions at which the multiple ribs intersect the outer peripheral portion in the extending directions thereof.

A further object of the present invention is to provide an electrophotographic photosensitive drum for use in an electrophotographic image forming

apparatus and supported rotatably by a drum shaft, comprising: a cylinder having an electrophotographic photosensitive member provided on the surface thereof; and flanges provided on end portions in the axial direction of the cylinder, wherein the flange has an outer peripheral portion, a hole portion engaging the drum shaft and a groove which engages a fixing pin provided in the drum shaft in a direction of intersecting the drum shaft, the groove being extended in the radius direction and transmitting a driving force of the drum shaft, and the flange is caulked by bending part of the cylinder inwardly in the radius direction at two positions opposing each other across the hole portion, at which the groove intersects the outer peripheral portion in an extending direction thereof.

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A further object of the present invention is to provide a process cartridge attachable to/detachable from an electrophotographic image forming apparatus, comprising: (i) a cartridge frame body; (ii) a drum shaft supported by the cartridge frame body; and (iii) an electrophotographic photosensitive drum supported rotatably by the drum shaft, including a cylinder having an electrophotographic photosensitive member provided on the surface thereof; and flanges provided on end portions in the axial direction of the cylinder, wherein the flange has an outer

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peripheral portion, a hole portion engaging the drum shaft and a groove which engages a fixing pin provided in the drum shaft in a direction of intersecting the drum shaft, the groove being extended in the radius direction and transmitting a driving force of the drum shaft, and the flange is caulked by bending part of the cylinder inwardly in the radius direction at two positions opposing each other across the hole portion, at which the groove intersects the outer peripheral portion in an extending direction thereof.

A further object of the present invention is to provide an image forming apparatus which allows a process cartridge to be attached/detached for forming 15 an image on a recording medium, comprising: (i) a loading portion on which the process cartridge is mounted detachably; (ii) a process cartridge loaded on the loading portion, the process cartridge including a cartridge frame body, a drum shaft 20 supported by the cartridge frame body, and an electrophotographic photosensitive drum supported rotatably by the drum shaft, the electrophotographic photosensitive drum including a cylinder having an electrophotographic photosensitive member provided on the surface thereof, and flanges provided on end 25 portions in an axial direction of the cylinder, wherein the flange has an outer peripheral portion, a hole portion engaging the drum shaft, and multiple ribs extended radiantly in the radius direction, and the flange is caulked by bending part of the cylinder inwardly in the radius direction at two positions opposing each other across the hole portion, the two positions being other than positions at which the multiple ribs intersect the outer peripheral portion in the extending directions thereof; and (iii) carrying means for carrying the recording medium.

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A further object of the present invention is to provide an image forming apparatus which allows a process cartridge to be attached/detached for forming an image on a recording medium, comprising: (i) a loading portion on which the process cartridge is loaded detachably; (ii) a process cartridge loaded on the loading portion, the process cartridge including a cartridge frame body, a drum shaft supported by the cartridge frame body and an electrophotographic photosensitive drum supported rotatably by the drum shaft, the electrophotographic photosensitive drum including a cylinder having an electrophotographic photosensitive member provided on the surface thereof and flanges provided on end portions in the axial direction of the cylinder, wherein the flange has an outer peripheral portion, a hole portion engaging the drum shaft and a groove which engages a fixing pin provided in the drum shaft in a direction of

intersecting the drum shaft, the groove being extended in the radius direction and transmitting a driving force of the drum shaft, and the flange is caulked by bending part of the cylinder inwardly in the radius direction at two positions opposing each other across the hole portion, at which the groove intersects the outer peripheral portion in an extending direction thereof; and (iii) carrying means for carrying the recording medium.

A further object of the present invention is to provide an electrophotographic photosensitive drum for use in an electrophotographic image forming apparatus and supported rotatably by a drum shaft, comprising:

a cylinder having an electrophotographic photosensitive member provided on a surface thereof; and

a flange provided on an end portion in an axial direction of the cylinder,

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an outer peripheral portion;

a hole portion engaging the drum shaft; and

a groove which engages a fixing pin provided in the drum shaft in a direction of intersecting the

drum shaft, the groove being extended in the radius direction and transmitting a driving force of the drum shaft,

and wherein the flange is caulked by bending a part of the cylinder inwardly in the radius direction at two positions located in a range of the outer peripheral portion between a position in which the groove intersects the outer peripheral portion in an extending direction thereof and a position in which a line passing a center of the hole portion and extending at an angle of 45° with respect to the extending direction of the groove intersects the outer peripheral portion, the two positions being opposed with each other across a line intersecting the extending direction of the groove.

A further object of the present invention is to provide a process cartridge attachable to/detachable from an electrophotographic image forming apparatus, comprising:

(i) a cartridge frame body;

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- (ii) a drum shaft supported by the cartridge
 frame body;
- (iii) an electrophotographic photosensitive

 drum supported rotatably by the drum shaft, including
 a cylinder having an electrophotographic

 photosensitive member provided on the surface
 thereof; and a flange provided on an end portion in

 the axial direction of the cylinder; and
 - (iv) process means for acting on the electrophotographic photosensitive drum.

wherein the flange includes: an outer peripheral portion;

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drum shaft,

a hole portion engaging the drum shaft; and a groove which engages a fixing pin provided in the drum shaft in a direction of intersecting the drum shaft, the groove being extended in the radius direction and transmitting a driving force of the

and wherein the flange is caulked by bending a

10 part of the cylinder inwardly in the radius direction
at two positions being located in a range of the
outer peripheral portion between a position in which
the groove intersects the outer peripheral portion in
an extending direction thereof and a position in

15 which a line passing the center of the hole portion
and extending at an angle of 45° with respect to the
extending direction of the groove intersects the
outer peripheral portion, the two positions being
opposed with each other across a line intersecting

20 the extending direction of the groove; and

A further object of the present invention is to provide an image forming apparatus which allows a process cartridge to be attached/detached for forming an image on a recording medium, comprising:

- (i) loading portion on which the process cartridge is mounted detachably;
 - (ii) a process cartridge loaded on the loading

portion, the process cartridge including a cartridge frame body, a drum shaft supported by the cartridge frame body, an electrophotographic photosensitive drum supported rotatably by the drum shaft, process means for acting on the electrophotographic photosensitive drum, and the electrophotographic photosensitive drum having a cylinder having an electrophotographic photosensitive member provided on the surface thereof, and a flange provided on an end portion in an axial direction of the cylinder,

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(iii) carrying means for carrying the recording medium.

wherein the flange being comprises: an outer peripheral portion;

a hole portion engaging the drum shaft; and
a groove extending in the radius direction and
engaging a fixing pin provided in the drum shaft in a
direction intersecting the drum shaft and the groove
transmitting a driving force of the drum shaft,

and wherein the flange is caulked by bending part of the cylinder inwardly in the radius direction at two positions located in a range of the outer peripheral portion between a position in which the groove intersects the outer peripheral portion in an extending direction thereof and a position in which a line passing the center of the hole portion and extending at an angle of 45° with respect to the

extending direction of the groove intersects the outer peripheral portion, the two positions being opposed with each other across a line intersecting the extending direction of the groove.

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BRIEF DESCRIPTION OF DRAWINGS

- Fig. 1 is a sectional view of an entire image forming apparatus according to an embodiment of the present invention;
- Fig. 2 is a sectional view of a process cartridge according to the embodiment of the present invention;
 - Fig. 3 is a schematic perspective view of the process cartridge according to the embodiment of the present invention;
 - Fig. 4 is a schematic view of a method of driving a photosensitive drum according to the embodiment of the present invention;
- Fig. 5 is a schematic diagram of the method of driving a photosensitive drum according to the embodiment of the present invention;
 - Fig. 6 is a sectional view of a photosensitive drum unit according to the embodiment of the present invention;
- Fig. 7 is a sectional view of a method of caulking a flange according to the embodiment of the present invention;

Fig. 8 is a schematic perspective view showing a condition in which the flange is caulked in the photosensitive drum according to the embodiment of the present invention;

Fig. 9 is a front view of a drum flange which is an undesirable example;

Fig. 10 is a front view of a drum flange according to the embodiment of the present invention;

Fig. 11 is a rear view of a conventional drum 10 flange; and

Fig. 12 is a rear view of the drum flange according to the embodiment of the present invention.

Fig. 13 is a schematic perspective view showing a condition in which the flange is caulked in the photosensitive drum according to the embodiment of the present invention;

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Fig. 14 is a front view of a drum flange according to the embodiment of the present invention.

DETAILED DESCRIPTION OF THE PREFFERED EMBODIMENTS

(First Embodiment)

(Entire configuration of multi-color image forming apparatus)

An entire configuration of a multi-color image

25 forming apparatus will be described schematically

with reference to Fig. 1. Fig. 1 is a longitudinally

sectional view showing an entire configuration of a

full-color laser beam printer 100, which is an embodiment of the multi-color image forming apparatus.

The multi-color image forming apparatus 100 shown in the same figure comprises four

- photosensitive drums 1a, 1b, 1c, 1d disposed in parallel vertically. The photosensitive drum 1 is rotated counterclockwise in the same figure by driving means (not shown). Around the photosensitive drum 1 are disposed in order along the rotation
- direction a charging unit 2 (2a, 2b, 2c, 2d) for charging the surface of the photosensitive drum 1 equally with electricity, a scanner unit 3 (3a, 3b, 3c, 3d) for forming an electrostatic latent image on the photosensitive drum 1 by irradiating with laser
 - beam based on image information, a developing unit 4

 (4a, 4b, 4c, 4d) for applying toner to the
 electrostatic latent image so as to develop the
 latent image as a toner image, an electrostatic
 transferring unit 5 for transferring the toner image
 on the photosensitive drum 1 to a transfer object
 material S, and a cleaning unit 6 (6a, 6b, 6c, 6d)
 for removing residual toner left on the surface of
 the photosensitive drum 1 after the transferring.

The photosensitive drum 1, the charging unit 2, the developing unit 4 and the cleaning unit 6 are integrated in a cartridge so as to form a process cartridge 7. Hereinafter, the photosensitive drum 1

will be described in order.

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The photosensitive drum 1 is constructed by coating the peripheral surface of, for example, an aluminum cylinder 30 mm in diameter with an organic photoconductive layer (OPC photosensitive member part). The photosensitive drum 1 is supported rotatably through supporting members at its both end portions and rotated counterclockwise by a driving force which is transmitted to one end portion from a driving motor (not shown).

As the charging unit 2, it is permissible to employ a contact type charging unit. The charging member is an electro-conductive roller formed in the form of a roller. By bringing this roller into a contact with the surface of the photosensitive drum 1 and then applying charging bias voltage to this roller, the surface of the photosensitive drum 1 is equally charged with electricity.

The scanner unit 3 is disposed substantially in a horizontal direction of the photosensitive drum 1, so that an image light corresponding to an image signal is irradiated by a laser diode (not shown) onto a polygon mirror 9 (9a, 9b, 9c, 9d) which is rotated rapidly by a scanner motor (not shown). The image light reflected by the polygon mirror 9 is projected selectively to the surface of the photosensitive drum 1 already charged with

electricity through an imaging lens (10a, 10b, 10c, 10d) so as to form an electrostatic latent image. As shown in Fig. 5, the scanner unit 3 is formed longer in the longitudinal direction than a pitch between right and left side plates and installed such that its projection portion 33 is projected outside from an opening hole 35 in a side plate 32. As for a method of pushing the scanner unit, the scanner unit is pushed downward by about 45° as indicated with an arrow by a pressure spring 36 with a force of about 1 kgf. Consequently, the scanner unit is pushed securely against a contact plate so that its position is determined.

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The developing unit 4 shown in Fig. 2 is

15 constituted of toner containers 41 (41a, 41b, 41c,
41d) which contain respective color toners of yellow,
magenta, cyan and black. Toner in the toner
container 41 is fed to a toner supply roller 42 by a
feeding mechanism 42. Further, the outer periphery

20 of a developing roller 40 which is rotated clockwise
is coated with toner by a developing blade 44 which
is pushed into a contact with the outer periphery of
a toner supplying roller 43 and the developing roller
40, which are rotated clockwise and further, the

25 toner is supplied with electric charge.

By applying developing bias on the developing roller 40 which opposes the photosensitive drum 1 in

which the latent image is formed, toner development is carried out on the photosensitive drum 1 corresponding to the latent image.

An electrostatic transfer belt 11 is disposed such that it opposes all the photosensitive drums 1a, 1b, 1c, 1d and rotated as if it makes contact with the same drums. The electrostatic transferring belt 11 is constituted of a film-like member having an inherent resistance of 10^{11} to $10^{14}~\Omega\cdot\text{cm}$ and about 150 10 μm. This electrostatic transferring belt 11 is supported in a vertical direction by four rollers. The transferring object material S is attracted electrostatically by the outer peripheral surface on the left side in the same figure and the belt is 15 moved cyclically so that the transferring object material S comes into a contact with the photosensitive drum 1. Consequently, the transferring object material S is carried to a transferring position by the electrostatic 20 transferring belt 11 and a toner image on the photosensitive drum 1 is transferred.

Transferring rollers 12 (12a, 12b, 12c, 12d) are disposed in parallel at positions opposing the four photosensitive drums 1a, 1b, 1c, 1d such that they are in contact with an inside of the electrostatic transferring belt 11. Positive polarity charge is applied from these transferring

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rollers 12 to the transferring object material S through the electrostatic transferring belt 11. A negative polarity toner image on the photosensitive drum 1 is transferred to a paper in contact with the photosensitive drum 1.

The electrostatic transferring belt 11 is a belt about 700 mm in length and 150 µm in thickness and stretched over four rollers comprised of a driving roller 13, driven rollers 14a, 14b and a tension roller 15. Then, the belt is rotated in a direction indicated with an arrow. Consequently, while the above-described electrostatic transferring belt 11 is moved cyclically and the transferring object material S is carried form the side of the driven roller 14a to the side of the driving roller 13, the toner image is transferred.

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A paper feeding portion 16 carries the transferring object material S to an image forming portion. Multiple pieces of transferring object materials S are accommodated in a paper cassette 17. Upon formation of image, the paper feeding roller 18 (semi-lunar roller) and a pair of resist rollers 19 are driven corresponding to an image forming action and every transferring object material S is separated and fed from the paper cassette 17. A leading edge of the transferring object material S comes into a contact with the pair of resist rollers 19 and is

stopped for a while. Then, after a loop is formed, the transferring object material S is fed to the electrostatic transferring belt 11 by the pair of resist rollers 19 synchronously with a rotation of the electrostatic transferring belt 11 and an image write-start position.

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A fixing portion 20 fixes a multi-color toner image transferred to the transferring object material S and is comprised of a heating roller 21a which is rotated and a pressure roller 21b which makes a firm contact with the heating roller 21a so as to apply heat and pressure to the transferring object material S.

That is, after the toner image on the

15 photosensitive drum 1 is transferred, when the

transferring object material S passes the fixing

portion 20, it is carried by a pair of fixing rollers

21 and supplied with heat and pressure by the pair of

fixing rollers 21. Consequently, the multi-color

20 toner image is fixed on the surface of the

transferring object material S.

As for the operation for image formation, the process cartridges 7a, 7b, 7c, 7d are driven successively corresponding to a print timing and the photosensitive drums 1a, 1b, 1c, 1d are driven counterclockwise corresponding to the former driving. Then, the scanner units 3 corresponding to the

respective process cartridges 7 are driven successively. Through this driving, the charging roller 2 applies a uniform electric charge on the peripheral face of the photoelectric drum 1. The 5 scanner unit 3 exposes the peripheral face of the photosensitive drum 1 corresponding to an image signal so as to form an electrostatic latent image on the peripheral face of the photosensitive drum 1. The developing roller 40 in the developing unit 4 10 transfers toner to a low-potential portion of an electrostatic latent image and forms (develops) a toner image on the peripheral face of the photosensitive drum 1. Then, at a timing in which a leading edge of a toner image on the peripheral face 15 of the photosensitive drum 1 in the uppermost stream is rotated up to a point opposing the electrostatic transferring belt 11, the pair of registration rollers 19 starts rotation such that a print startup position of the transferring object material S meets 20 the opposing point, and then, the transferring object material S is fed to the electrostatic transferring belt 11.

The transferring object material S is brought into a firm contact with the outer periphery of the electrostatic transferring belt 11 in a condition that it is sandwiched between an electrostatic attracting roller 22 and the electrostatic

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between the electrostatic transferring belt 11 and the electrostatic attracting roller 22, electric charge is induced between the transferring object material S which is a dielectric body and a dielectric layer of the electrostatic transferring belt 11, so that the transferring object material is electrostatically attracted on the outer periphery of the electrostatic transferring belt 11. Consequently, the transferring object material S is attracted stably by the electrostatic transferring belt 11 and carried to a transferring portion located in the most down stream.

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The toner image of each photosensitive drum 1 15 is transferred to the transferring object material S successively by an electric field formed between each photosensitive drum 1 and the transfer roller 12. After four-color toner images are transferred, the transferring object material S is separated from the 20 electrostatic transfer belt 11 due to curvature of the belt driving roller 13 and carried into the fixing portion 20. After the aforementioned toner image is fixed thermally by the fixing portion 20, the transferring object material S is discharged out of the main body by a pair of paper discharge rollers 25 23 in a condition that an image side faces downward.

Next, a process cartridge formed by executing

the present invention will be explained in detail with reference to Figs. 2 and 3. Figs. 2 and 3 show a main section and a perspective of the process cartridge 7 accommodating toner, respectively. In the meantime, respective process cartridges 7a, 7b, 7c, 7d for yellow, magenta, cyan and black have the same configuration.

The process cartridge 7 is comprised of the photosensitive drum 1, which is a drum-like electrophotographic photosensitive member for carrying an image, a photosensitive drum unit 50 provided with charging means and cleaning means, and the developing unit having developing means for developing an electrostatic latent image on the photosensitive drum 1.

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In the photosensitive drum unit 50, the photosensitive drum 1 is mounted freely rotatably on a cleaning frame body 51 through a bearing 31 (31a, 31b). The primary charging means 2 for charging the surface of the photosensitive drum 1 equally and a cleaning blade 60 for removing developer (toner) left on the photosensitive drum are disposed on the peripheral face of the photosensitive drum 1.

Residual toner removed from the surface of the photosensitive drum 1 by the cleaning blade 60 is carried to a waste toner chamber 53 provided behind the cleaning frame body successively by a toner

feeding mechanism 52. Then, a driving force of a driving motor (not shown) is transmitted to an end in the backward direction (shown) so as to rotate the photosensitive drum 1 counterclockwise corresponding to an image forming operation.

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The developing unit 4 is comprised of a developing roller 40 which keeps contact with the photosensitive drum 1 and is rotated in a Y direction indicated with an arrow, a toner container 41 10 accommodating toner and a developing frame body 45. The developing roller 40 is supported freely rotatably on the developing frame body 45 through a bearing member. A toner supply roller 43 and a developing blade 44, which make contact with the 15 developing roller 40 and are rotated in a Z direction indicated with an arrow, are disposed on the peripheral face of the developing roller 40. Further the toner container 41 accommodates a toner carrying mechanism 42 which agitates accommodated toner and carries to the toner supply roller 43. 20

The developing unit 4 adopts a hanging structure in which the entire developing unit 4 is supported freely swingingly with respect to the photosensitive drum unit 50 around a supporting shaft 49 provided on bearing members 47, 48 mounted on both ends of the developing unit 4. In a condition that the process cartridge 7 is not loaded on a printer

main body yet, the developing roller 40 is always urged by a pressure spring 53 with a rotary moment around the supporting shaft 49 so as to make contact with the photosensitive drum 1. The toner container 41 of the developing unit 4 has a rib 46 provided integrally therewith which separating means (which will be described later) of the printer main body 100 comes into a contact with when the developing roller 40 is separated from the photosensitive drum 1.

10 Upon development, toner accommodated by a toner agitation mechanism 42 is carried to the toner supply roller 43. Then, the toner supply roller 43 which is rotated in a Y direction indicated with an arrow makes a sliding contact with the developing roller 40 15 which is rotated in a Z direction indicated with an arrow so as to supply toner to the developing roller 40, so that toner is carried on the developing roller 40. Toner carried by the developing roller 40 reaches the developing blade 44 with a rotation of the developing roller 40. Then, the developing blade 20 44 regulates the amount of toner so as to provide with a desired quantity of charged electricity and form a predetermined toner thin layer. The regulated toner is carried to a developing portion which the photosensitive drum 1 and the developing roller 40 25 contact with a rotation of the developing roller 40. The toner adheres to the electrostatic latent image

formed on the surface of the photosensitive drum 1 by DC development bias applied from a power supply (not shown) to the developing roller 40 and the latent image is developed. Residual toner which is not used for development and left on the surface of the developing roller 40 is returned into the developing unit with a rotation of the developing roller 40 and scraped from the developing roller 40 by a friction portion which makes a sliding contact with the toner supply roller 43 and collected. The collected toner is agitated and mixed with remaining toner by the toner agitating mechanism 42.

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In contact developing system in which development is executed with the photosensitive drum 1 and the developing roller 40 in contact with each other proposed by the present invention, it is preferable that the photosensitive drum 1 is solid while the developing roller 40 used for this has an elastic body. As this elastic body, a single solid rubber layer or a solid rubber layer coated with resin coating considering performance of providing toner with charge is used.

Figs. 4 and 5 show a schematic diagram of a method of driving the photosensitive drum 1 of the present invention.

Fig. 5 shows no components except the photosensitive drum 1 and the driving member. The

right side to two-dots and chain line indicates a process cartridge while the left side indicates components contained in the image forming apparatus main body.

If the process cartridge 7 is inserted into the image forming apparatus main body, a drum driving gear 302 of the main body is slid by a pressure of a spring (not shown) in a direction indicated with a.

Then, a twisted hole 302a having a

10 substantially regular triangle section provided in a
leading edge of the drum driving gear 302 engages a
triangular column 205a having a substantially regular
triangle section of a driving force transmitting
member 205 provided at the leading edge of the drum

15 unit.

If a motor 301 of the main body is rotated, the drum driving gear 302 is rotated in a direction indicated by b so that the drum cylinder 1, which is rotatable integrally with the shaft through the engaging driving force transmitting member 205, is rotated in a direction indicated by c.

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Even if the relation between the substantially regular triangle twisted column and the twisted hole is inverse, the same function is ensured.

As for the twisting direction of the triangle, twisting in a direction in which the triangles pull each other when they are rotated prevents them from

being separated from each other during a rotation.

Fig. 6 shows a schematic diagram of the rotation supporting structure of the photosensitive drum 1 in the process cartridge 7.

The photosensitive drum 1 is, for example, an aluminum cylinder 30 mm in diameter and has resin made flanges 201, 202 on both ends.

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An outside diameter portion of each of the flanges 201, 202 engages an inner diameter of a cylinder 209 and contains a through hole 201c coaxial with the outside diameter portion of the flange.

The drum shaft 203 which is rotated integrally with the photosensitive drum 1 engages the through hole portion in each of the flanges 201, 202. The flanges 201, 202 are formed integrally with resin. As the resin, it is preferable to use polyacetal, polycarbonate, ABS, polystyrene, nylon, PPS, PBT, polyketone or the like from viewpoints of accuracy and strength.

The drum shaft 203 is made of a metallic rod such as iron and according to this embodiment, the surface of a free-cutting steel rod is plated.

The drum shaft 203 is extended outwardly in the longitudinal direction of the photosensitive drum 1.

Bearing members 204a, 204b which support the drum shaft 203 rotatably are disposed on the extended portion. Because the bearing members 204a, 204b are

fixed on the bearing member supporting portion of the cleaning frame body 51, the photosensitive drum 1 is located on the cleaning frame body 51 through the bearing members 204a, 204b.

Because the outer peripheral portion of each of the bearing members 204a, 204b is fixed on a side plate of the main body, the photosensitive drum 1 is positioned accurately on the image forming apparatus main body.

A D-cut hole in the driving force transmitting member 205 is fit to a D-cut shape of an end portion of the drum shaft 203, so that the drum shaft 203 and the driving force transmitting member 205 become rotatable integrally.

The drum shaft 203 contains a hole which is perpendicular to the axial direction and passes the center of the shaft and a fixing pin 208 is fit therein with a pressure.

From the view point of the strength of the 20 fixing pin 208, it is preferable that a metallic parallel pin or a spring pin is inserted into the drum shaft 203.

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The fixing pin 208 engages a groove 201a provided in the drum flange 201, so that the drum 1 and the drum shaft 203 are rotated integrally. The width of the groove 201a in the drum flange 201 is set to a dimension which causes no clearance relative

to the outside diameter of the fixing pin 208 in the drum rotation direction. The width of the groove 201a is smaller than the diameter of the through hole 201c.

5 To intensify the coupling strength between the cylinder 209 of the photosensitive drum and the flange 201, as shown in Fig. 7, an end portion of the cylinder 209 in the axial direction is partly bent inwardly in the radius direction. That is, according 10 to this embodiment, the end portion of the cylinder 209 of the photosensitive drum is partly fallen down inwardly by penetrating a metallic punch 401 by about 1.5 mm up to a predetermined position from an opposing peripheral direction (direction indicated 15 with an arrow in the same figure) so as to caulk this portion (hereinafter referred to as caulking portions 209a, 209b). The drum flange 201 has a recess portion 201b for the portion to be fallen down. Consequently, a high looseness resisting strength and 20 rotation resisting strength are obtained because the end portion of the photosensitive drum partly bites the recess portion 201b in the drum flange 201.

Fig. 8 shows schematically the caulked drum unit end portion. Fig. 8 does not indicate any components but main ones. At the time of the previous caulking, the inside diameter hole 201c in the flange is pushed by the punch 401 and crushed so

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that it becomes slightly elliptic (Figs. 9 and 10).

As for the engagement relation between the fixing pin 208 and the flange 201, if the groove 201a is provided at the same angle as the long span direction of the aforementioned ellipse as shown in Fig. 9, the drum shaft 203 is capable of moving in the peripheral direction (direction indicated with f in the same figure) with respect to the through hole 201c in the flange, so that a drum position is changed within the image forming apparatus with a rotation of the drum shaft.

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According to this embodiment, as shown in Fig. 10, the fixing pin 208 is provided at an engaging position (groove 201a) in the flange 201 such that the extending direction thereof is in the same direction as the short span of the aforementioned ellipse. Consequently, even if the through hole 201c is turned to elliptic by the caulking, the flange 201 is capable of engaging the drum shaft 203 without any clearance in the direction indicated with f. This reason is that the fixing pin 208 and the groove 201c are formed in dimensions which generates no shakiness as described above. That is, the longitudinal direction of the groove 201a is set parallel to or substantially the same as a direction between the caulking portions 209a and 209b (direction in which the end portion of the cylinder 209 is caulked with

the punch 401).

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In summarizing the above-described embodiment, the electrophotographic photosensitive drum for use in the electrophotographic image forming apparatus and supported rotatably by the drum shaft 203 comprises the cylinder 209 having the electrophotographic photosensitive body provided on the surface thereof and the flange 201 provided on an end portion in the axial direction of the cylinder 10 209. The flange 201 includes the outer peripheral portion 201g, the hole portion 201c engaging the drum shaft 203 and the groove 201a extended in the radius direction and engaging the fixing pin 208 provided in the drum shaft 203 in a direction intersecting the drum shaft 203, the groove 201a transmitting a .15 driving force of the drum shaft. Then, parts 209a, 209b of the cylinder are bent inwardly in the radius direction at two positions 201b in which the groove 201a intersects the outer peripheral portion 201g in 20 the extending direction while the two positions oppose each other across the hole portion 201c, so as to caulk the flange 201 onto the cylinder.

As shown in Figs. 13 and 14, parts of the cylinder 209 are bent inwardly in the radius direction to caulk the flange at positions (S1, S2, S3, S4) on the outer peripheral portion between a position (P1, P4) in which the groove 201a intersects

the outer peripheral portion 201g of the cylinder 201 in the extending direction of the groove 201a and a position in which a line (L2, L3) passing the center of the hole portion 201c and extending at 45° with 5 respect to the extending direction of the groove 201a intersects the outer peripheral portion 201g of the cylinder 201 (caulking portions 209c, 209d). The caulking portions 209c, 209d are provided at two . positions which oppose each other across a line L4 10 intersecting the extending direction of the groove 201a. According to this embodiment, part of the caulking portion 209 is bent inwardly in the radius direction to caulk the flange. The caulking portion 209c is located at an angle of bowith respect to an 15 extending direction L of the groove 201a. Further, the caulking portion 209d is located at an angle of a° with the L1. The configuration shown in Figs. 13, 14 is capable of securing substantially the same effect as the configuration shown in FIG. 10.

Conventionally, as shown in Fig. 11, a radiant rib 201e is provided between an outer peripheral portion 201d and an inner peripheral portion 201c on an inner side (face opposite to the face on which the groove 201a is provided along the drum axial direction) of the drum flange 201.

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According to the present invention, the rib portion 201e is deflected from the arrow direction of

being pushed with the punch so that the rib portion 201e and the arrow direction are not aligned in the diameter direction in order to reduce an influence on the inside diameter portion 201c of the flange when the flange is pushed with the punch 401.

Further, a rib 201f coaxial with the through hole 201c is provided outside the through hole 201c so as to protect the through hole 201c from a force applied on the rib.

As described above, the process cartridge,
which is attachable to/detachable from the
electrophotographic image forming apparatus, is
comprised of the cylinder 209, which is an
electrophotographic photosensitive member and a pair
of flanges 201 which engage both ends of the cylinder.
The flanges are caulked at two opposing points (209a,
209b). The caulked portion (209a, 209b) mentioned
here refers to a fallen-down portion or a bent
portion of the cylinder in an inward direction.

Further, the flange 201 is comprised of the outer

Further, the flange 201 is comprised of the outer peripheral portion which engages the cylinder 209, the inner peripheral portion which is a smaller hole than the inside diameter of the cylinder and the rib formed radiantly from the outer peripheral portion to the inner peripheral portion. By deflecting the rib and the caulking point from each other in the circumference direction, a force of the punch is

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blocked from reaching the through hole formed by the inner peripheral portion of the flange when the flange is caulked on the drum cylinder. Consequently, the photosensitive drum can be supported accurately without deforming the through hole on the inner peripheral portion of the flange, which the photosensitive drum supporting shaft fits to.

Further, the process cartridge which is attachable to/detachable from the electrophotographic 10 image forming apparatus main body, is comprised of the cylinder, which is an electrophotographic photosensitive member, and the pair of flanges which engage both ends of the cylinder. The flange is caulked at two opposing points. The caulking mentioned here refers to falling down of a portion of 15 the cylinder in an inward direction. Further, the flange has the outer peripheral portion which engages the cylinder and the inner peripheral portion which is a smaller hole than the inside diameter of the cylinder. The flange also includes the groove 201a 20 which passes through the center of its axis perpendicularly to the axial direction and the groove 201a is so constructed that the caulking portions 209a, 209b are located on an extension in the axial 25 direction of the flange fixing pin which engages the same groove 201a. Thus, even if the through hole 201c on the inner peripheral portion of the flange is deformed by a force of the punch 401 when the flange 201 is caulked on the drum cylinder 209, the photosensitive drum supporting shaft 203 can be fit to the flange 201 without any clearance thereby the photosensitive drum being supported accurately.

Because the photosensitive drum is supported accurately, an image forming apparatus which ensures a high printing accuracy and has no unevenness in formed image can be provided.

described above, even if the cylinder and the flange are coupled with each other by caulking, an excellent rotation accuracy of the electrophotographic photosensitive drum can be maintained. Further, even if this caulking is made between the cylinder and the flange, deformation of the hole portion can be blocked in order to support the electrophotographic photosensitive drum rotatable. Moreover, in the electrophotographic photosensitive drum, looseness resisting strength and rotation resisting strength between the flange and the cylinder can be improved.